

Additionally, as agreed, if you could send me Dean's details, or forward mine to him, that would be very much appreciated.

Of course, I'll keep you updated every step of the way.

If you've any questions in the meantime please do get in touch.

Kind regards

Jamie Newman | Serious Misconduct Investigation Unit (SMIU) | Directorate of Professional Standards |

MetPhone 786675 | Telephone 0207 161 6675 | Email

Jamie.newman@met.pnn.police.uk

Address Empress State Building, 22nd Floor, Lillie Road, London, SW6 1TR

'Setting the bar and upholding standards without fear or favour'

Total Policing is the Met's commitment to be on the streets and in your communities to catch offenders, prevent crime and support victims. We are here for London, working with you to make our capital safer.

Consider our environment - please do not print this email unless absolutely necessary.

NOTICE - This email and any attachments may be confidential, subject to copyright and/or legal privilege and are intended solely for the use of the intended recipient. If you have received this email in error, please notify the sender and delete it from your system. To avoid incurring legal liabilities, you must not distribute or copy the information in this email without the permission of the sender. MPS communication systems are monitored to the extent permitted by law. Consequently, any email and/or attachments may be read by monitoring staff. Only specified personnel are authorised to conclude any binding agreement on behalf of the MPS by email. The MPS accepts no responsibility for unauthorised agreements reached with other employees or agents. The security of this email and any attachments cannot be guaranteed. Email messages are routinely scanned but malicious software infection and corruption of content can still occur during transmission over the Internet. Any views or opinions expressed in this communication are solely those of the author and do not necessarily represent those of the Metropolitan Police Service (MPS).

Find us at: